

QUALITY ASSURANCE TECHNICAL SUPPORT LABORATORY PES SCORING EVALUATION REPORT - FOR AGENCY USE ONLY

PES: SRS2459 **EPA Sample No.:** MW-SRS2459 Report Date: 05/14/2019

Lab Name: Case No.: Lab Code: Vista Analytical Laboratory 1900812 VAL Contract: NBIA/NBFF PFAS Matrix: Water SAS/Client No.: NA

SDG No.: **Date Received:** 04/22/2019 Lab Sample ID: 1900812-07 NR Lab File ID: NR Date Extracted: 04/29/2019 Date Analyzed: 05/02/2019 Level: **Dilution factor:** Low

Sample Wt./Vol. (g/mL): 250 mL 1.4 USEPA Method 537 Modified **Analysis Method:** pH: NA Units: ug/L

Scoring Method: Manual Mod. Ref. No.: Comments: Scored by APTIM Federal Services, LLC Personnel

CAS No.	Analyte	Laboratory Results		PES Evaluation		PES Acceptance Limits				PES Statistics
CAS NO.		Concentration	Q	r Lo Evaluation		Action Low	Warning Low	Warning High	Action High	Spike Conc.
1763-23-1	Perfluorooctanesulfonic Acid (T-PFOS)	0.277		Pass	Within Limits	0.05	0.10	0.30	0.35	0.20
335-67-1	Perfluorooctanoic Acid (T-PFOA)	0.622		Pass	Warning High	0.10	0.20	0.60	0.70	0.40
*****	END All Analytes	******	****	*****	******	*****	*****	*****	*****	*****

NR

NA = Not Applicable NR = Not Reported NL = No Limit ND = Not Detected above the Reporting Limit NE = Not Evaluated



The QATS Program's Quality Management System is certified to the ISO 9001:2015 International Standard.



QUALITY ASSURANCE TECHNICAL SUPPORT LABORATORY PES SCORING EVALUATION REPORT

PES: SRS2459 **EPA Sample No.**: MW-SRS2459 **Report Date**: 05/14/2019

Lab Name:Vista Analytical LaboratoryCase No.:1900812Lab Code:VALContract:NBIA/NBFF PFASMatrix:WaterSAS/Client No.:NA

 SDG No.:
 NR
 Date Received:
 04/22/2019
 Lab Sample ID:
 1900812-07

 Lab File ID:
 NR
 Date Extracted:
 04/29/2019
 Date Analyzed:
 05/02/2019

Level:LowSample Wt./Vol. (g/mL):250 mLDilution factor:1.4Analysis Method:USEPA Method 537 ModifiedpH:NAUnits:ug/L

Scoring Method: Manual Mod. Ref. No.: NR

Comments: Scored by APTIM Federal Services, LLC Personnel

CAS No.	Analyte	Laboratory Res	sults	PES Evaluation			
		Concentration	Q				
1763-23-1	Perfluorooctanesulfonic Acid (T-PFOS)	0.277		Pass	Within Limits		
335-67-1	Perfluorooctanoic Acid (T-PFOA)	0.622		Pass	Warning High		
***	End All Analytes	******		*****	*******		

NE = Not Evaluated

NR = Not Reported

NA = Not Applicable





Page 1 of 1 Document ID#: 100103-05142019-2